TOWN OF WESTPORT

SCHEDULE A CONSERVATION APPLICATION CHECKLIST	Appl. #	
PROJECT ADDRESS:		

A Site Plan, Plot Plan, or other type of surveyed property map or plan of A-2 Survey and known scale must be submitted for permit review. A separate survey map of existing conditions will be required for all submissions. The plan must be drawn and signed by a licensed surveyor, professional engineer, professional landscape architect, or professional architect, who must be registered with the State of Connecticut.

If the property is not connected to sanitary sewer, all submittals that include a house, any house addition, deck, swimming pool or repair, replacement or installation of a new septic system, requires verification of approval by Health Department prior to issuance of permit from the Conservation Department.

Applicant/agent to contact Peter Ratkiewich, Public Works Dept, for WPL applications for any further information that may be required by the Flood & Erosion Control Board (phone #341-1120).

DMIN	IISTRATIVE REQUIREMENTS	YES	N/A
1.	Fee schedule: (fee schedule form to be completed by staff)		
2.	Authorization from property owner		
3.	Health Department approvals List:		
4.	Completion of Schedule B		
5.	8 1/2" by 11" copy of Assessor Map with property outlined and adjacent neighbors indicated		
6.	Addressed and stamped envelopes to adjacent neighbors with no return address:		
7.	IWW applications require 1 set WPL& IWW,WPL applications require 2 sets		
8.	Completion of Schedule C		
9.	Completion of Schedule D		
10.	Completion of Schedule E		
11.	Copies of application with associated plans: 12 collated sets of IWW applications 22 collated sets of WPL applications 22 collated sets of IWW,WPL applications		
XIST	ING ENVIRONMENTAL CONDITIONS & REGULA	TED AREAS	
12.	Wetland/Watercourse boundary		
13.	Wetland/Watercourse setback		
14.	Wetland/Watercourse 20' non-disturbance buffer		
15.	Waterway		
16.	25 year and/or 100 year floodplain boundary		
17.	WPLO boundary		

Revision date: 8-1-2005

ADMIN	NISTRATIVE REQUIREMENTS	YES	N/A
18.	Mean High Water Line		
19.	Tidal Wetlands boundary (as applicable)		
20.	Biological evaluation		
21.	Soils report		
22.	Water Quality Testing (as requested by staff)		
23.	Seasonal high groundwater levels (To be obtained during months December-June ¹)		
24.	Existing Tree trunks and drip line elevations (8" cal at dbh and greater, 4' from the ground, where activities are proposed within or in close proximity to regulated areas. Smaller sized vegetation may be required to be shown at the discretion of staff)		
EXIST	ING STRUCTURES & USES	YES	N/A
1.	Lot acreage and total coverage tabulation (include impervious and pervious areas SF)		
2.	Existing streets abutting property		
3.	Neighbors adjacent to property		
4.	Existing catchbasins and other subsurface drainage appurtenances		
5.	Stormwater discharge location		
6.	Existing septic system location		
7.	Existing sewer lateral location		
8.	Existing well location		
9.	Existing development (house, driveway, etc)		
10.	Existing topography		
PROP	OSED STRUCTURES & USES	YES	N/A
1.	Residence/pool/swimming pool		
2.	Deck/Patio/addition/shed		
3.	Other structural element (list)		
4.	Proposed grading (fill and excavation areas)		
5.	Stockpile locations		
6.	Proposed landscaping (natural, native species—used for biofiltration)		
7.	Catchbasins/other subsurface drainage appurtenances		

Revision date: 8-1-2005

Percolation test data taken for septic system can be used to satisfy this requirement, unless otherwise required by staff. Testing dates are usually between December 1st and June 30th but are subject to change by the Westport/Weston Health District.

ADMIN	ISTRATIVE REQUIREMENTS	YES	N/A
8.	Stormwater discharge outlet locations		
9.	Clearing limit line		
	Proposed limit of disturbance for construction and for project completion		
11.	Septic system (new, alteration or repair)		
12.	Vegetation removal within regulated areas		
13.	Cross sections for structures within WPLO		
14.	Demolition (note location of existing UST)		
	Proposed total coverage tabulation (include impervious and pervious SF)		
	Proposed irrigation systems in regulated areas (if applicable)		
PROPOS	SED MITIGATION	YES	N/A
1.	Silt fence/haybales		
2.	Check dams		
3.	Detention basin		
4.	Tree protection measures		
5.	Tree relocation		
	Planting Plan within regulated areas to include the following: a) area of planting with associated symbols b) planting details c) plant list with native species (Latin and common name) sizes, spacing and quantities d) "no mow" areas		
7.	Permanent demarcation of project limits		

Revision date: 8-1-2005